

CLAIMS

I claim:

1. A towing hitch suitable for mounting to a tow vehicle for releasable connection to a trailer hitch, said towing hitch comprising a shell for attachment to said vehicle and a draw bar carried by said shell, said drawbar including a hitch part for attachment to said trailer hitch, said shell including a substantially vertical elongated receiver part having upper and lower ends for accepting said drawbar, said drawbar slidably shiftable along said receiver part, said drawbar being selectively securable to said shell at a plurality of vertically spaced locations between said ends along said receiver part, said drawbar releasable from said shell at either of said ends.
2. The towing hitch of claim 1 and, said shell including a rear wall; said receiver including a pair of vertically oriented, horizontally spaced, opposing flange parts carried by said rear wall; said flange parts defining a central channel therebetween; each of said flange parts spaced from said rear wall to define a side channel on opposite sides of said central channel and located between each said flange part and said rear wall; said flange parts having horizontally aligned, opposing first holes at each of said plurality of locations; said drawbar including an arm with opposite ends; said hitch part located at one of said drawbar ends; a mounting plate located at the other of said drawbar ends; said mounting plate extending outwardly from said arm on opposite sides, said arm having a second hole alignable with said first holes in said hitch parts; said draw bar fitted into said central channel with said mounting plate fitted into said side channels; said draw bar being slidably shiftable vertically within said central channel along said flange parts; said draw bar being securable at any of said plurality of locations with a pin through aligned first and second holes in said flange parts and said arm.